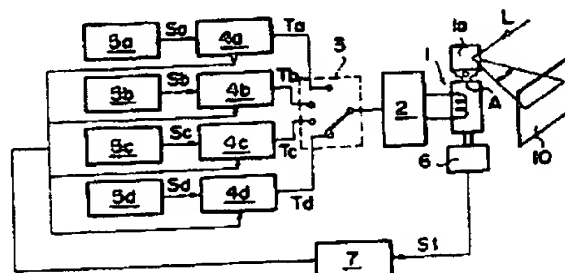


Patent Abstracts of Japan

PUBLICATION NUMBER : 61061123
 PUBLICATION DATE : 28-03-86
 APPLICATION DATE : 31-08-84
 APPLICATION NUMBER : 59182392

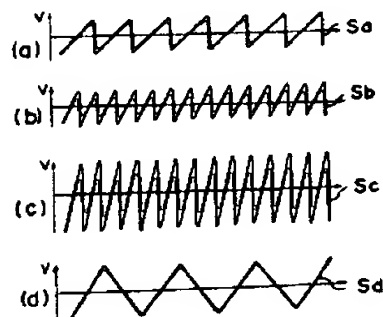


APPLICANT : FUJI PHOTO FILM CO LTD;

INVENTOR : OHARA YUJI;

INT.CL. : G02B 26/10 G01R 13/38 H04N 1/04

TITLE : DRIVING DEVICE OF
 GALVANOMETER MIRROR



ABSTRACT : PURPOSE: To improve the accuracy of scanning by forming plural control circuits for outputting signals controlling the driving of a galvanometer mirror under respectively independent control conditions and a switching means for inputting one output out of plural ones to a driving circuit.

CONSTITUTION: The galvanometer mirror driving device is provided with the control circuits 4a~4d and one output out of plural ones from the circuits 4a~4d is selectively sent to the driving circuit 2. One of driving control signals Ta~Td is selected by the switch 3 in accordance with a condition such as the size of a recording medium 10 and the selected driving control signal is inputted to a driving circuit 2. Since the optimum control conditions corresponding to respective driving reference signals Sa~Sd are set up in respective circuits 4a~4d, the galvanometer mirror 1 is controlled at its driving under the optimum condition even if any one of the driving reference signals Sa~Sd is used, so that the accuracy of scanning can be improved.

COPYRIGHT: (C)1986,JPO&Japio

BEST AVAILABLE COPY